

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Your search matched **1** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Knowledge based convergence measurement and control algorithm automatic ITC adjustment

Bien, Z.; Kim, S.-R.; Han, D.; Park, J.; Chung, T.S.; Sim, W.;
Industry Applications Society Annual Meeting, 1993., Conference Record of the
1993 IEEE, 2-8 Oct. 1993
Pages:2007 - 2013 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(464KB\)\]](#) [IEEE CNF](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92 of 1006282** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enteri

((fourstep <or> (four <near/1> step) <or> ('4' <near/1>))

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

 = Your access to full-text

1 A flexible parallel architecture adapted to block-matching motion estimation

Dutta, S.; Wolf, W.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 6
Pages:74 - 86

[\[Abstract\]](#) [\[PDF Full-Text \(1424 KB\)\]](#) **IEEE JNL**

2 A new diamond search algorithm for fast block-matching motion estimation

Shan Zhu; Kai-Kuang Ma;

Image Processing, IEEE Transactions on , Volume: 9 , Issue: 2 , Feb. 2000
Pages:287 - 290

[\[Abstract\]](#) [\[PDF Full-Text \(104 KB\)\]](#) **IEEE JNL**

3 Polynomial search algorithms for motion estimation

Kuo, C.J.; Yeh, C.H.; Odeh, S.F.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 10
Pages:813 - 818

[\[Abstract\]](#) [\[PDF Full-Text \(128 KB\)\]](#) **IEEE JNL**

4 Motion estimation using a one-dimensional gradient descent search

Chen, O.T.-C.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 10
Pages:608 - 616

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) **IEEE JNL**

5 A global decision method for moving picture coding

Xie Bo; Zhu Xuelong;

Consumer Electronics, IEEE Transactions on , Volume: 45 , Issue: 1 , Feb. 1999

Pages:84 - 90

[\[Abstract\]](#) [\[PDF Full-Text \(352 KB\)\]](#) [IEEE JNL](#)

6 Real-time video coding

Tae-Sun Choi; Jong-Nam Kim;

Consumer Electronics, IEEE Transactions on , Volume: 45 , Issue: 2 , May 1993

Pages:417 - 426

[\[Abstract\]](#) [\[PDF Full-Text \(684 KB\)\]](#) [IEEE JNL](#)

7 Fast digital image stabilizer based on Gray-coded bit-plane matching

Sung-Jea Ko; Sung-Hee Lee; Seung-Won Jeon; Eui-Sung Kang;

Consumer Electronics, IEEE Transactions on , Volume: 45 , Issue: 3 , Aug. 1993

Pages:598 - 603

[\[Abstract\]](#) [\[PDF Full-Text \(432 KB\)\]](#) [IEEE JNL](#)

8 New fast and efficient two-step search algorithm for block motion estimation

Fang-Hsuan Cheng; San-Nan Sun;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 9

Pages:977 - 983

[\[Abstract\]](#) [\[PDF Full-Text \(180 KB\)\]](#) [IEEE JNL](#)

9 Adaptive motion tracking block matching algorithms for video coding

Jie-Bin Xu; Lai-Man Po; Chok-Kwan Cheung;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 9

Pages:1025 - 1029

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) [IEEE JNL](#)

10 A lightweight genetic block-matching algorithm for video coding

Chun-Iiung Lin; Ja-Ling Wu;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 8

Pages:386 - 392

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) [IEEE JNL](#)

11 A novel unrestricted center-biased diamond search algorithm for block matching

Jo Yew Tham; Ranganath, S.; Ranganath, M.; Kassim, A.A.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 8

Pages:369 - 377

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) [IEEE JNL](#)

12 A fast three-step search algorithm with minimum checking points for block matching

Jong-Nam Kim; Tae-Sun Choi;

Consumer Electronics, IEEE Transactions on , Volume: 44 , Issue: 3 , Aug. 1998

Pages:638 - 648

[\[Abstract\]](#) [\[PDF Full-Text \(820 KB\)\]](#) [IEEE JNL](#)

13 A modular high-throughput architecture for logarithmic search block
Hangu Yeo; Yum Hen Hu;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 8
Pages:299 - 315

[\[Abstract\]](#) [\[PDF Full-Text \(832 KB\)\]](#) [IEEE JNL](#)

14 An architecture for enhanced three step search generalized for hierarchical
Lakamsani, P.;
Consumer Electronics, IEEE Transactions on , Volume: 43 , Issue: 2 , May 1997
Pages:221 - 227

[\[Abstract\]](#) [\[PDF Full-Text \(448 KB\)\]](#) [IEEE JNL](#)

15 A new prediction search algorithm for block motion estimation in video
Lijun Luo; Cairong Zou; Xiqi Gao; Zhenya He;
Consumer Electronics, IEEE Transactions on , Volume: 43 , Issue: 1 , Feb. 1997
Pages:56 - 61

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) [IEEE JNL](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#)

[&coll1=ieejrns&coll2=ieejrns&coll3=ieeecnfs&coll4=ieecnfs&coll5](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
&coll1=ieeejrnls&coll2=ieejrnls&coll3=ieecnfs&coll4=ieecnfs&coll5=ieestds&coll6=preprint&py1=1950
IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.6

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

» Se...

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92** of **1006282** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enter

((fourstep <or> (four <near/1> step) <or> ('4' <near/

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

16 A fast motion estimator for real-time system

Sangjoong Kim; Yonggil Kim; Kangbin Yim; Hwaja Chung; Kyunghee Choi; Yo
Consumer Electronics, IEEE Transactions on, Volume: 43, Issue: 1, Feb. 1995
Pages:24 - 33

[\[Abstract\]](#) [\[PDF Full-Text \(724 KB\)\]](#) [IEEE JNL](#)

17 A simple and efficient search algorithm for block-matching motion

Jianhua Lu; Liou, M.L.;
Circuits and Systems for Video Technology, IEEE Transactions on, Volume: 7
Pages:429 - 433

[\[Abstract\]](#) [\[PDF Full-Text \(140 KB\)\]](#) [IEEE JNL](#)

18 A block-based gradient descent search algorithm for block motion

Lurng-Kuo Liu; Feig, E.;
Circuits and Systems for Video Technology, IEEE Transactions on, Volume: 6
Pages:419 - 422

[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) [IEEE JNL](#)

19 A novel four-step search algorithm for fast block motion estimation

Lai-Man Po; Wing-Chung Ma;
Circuits and Systems for Video Technology, IEEE Transactions on, Volume: 6
Pages:313 - 317

[\[Abstract\]](#) [\[PDF Full-Text \(876 KB\)\]](#) [IEEE JNL](#)

20 Architectures for hierarchical and other block matching algorithms

Gupta, G.; Chakrabarti, C.;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 5
Pages:477 - 489

[\[Abstract\]](#) [\[PDF Full-Text \(1316 KB\)\]](#) [IEEE JNL](#)

21 A fast hierarchical motion vector estimation algorithm using mean
Kwon Moon Nam; Joon-Seek Kim; Rae-Hong Park; Young Serk Shim;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 5
Pages:344 - 351

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) [IEEE JNL](#)

22 A new three-step search algorithm for block motion estimation
Reoxiang Li; Bing Zeng; Liou, M.L.;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 4
Pages:438 - 442

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) [IEEE JNL](#)

23 Accuracy improvement and cost reduction of 3-step search block m
Her-Ming Jong; Liang-Gee Chen; Tzi-Dar Chiueh;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 4
Pages:88 - 90

[\[Abstract\]](#) [\[PDF Full-Text \(216 KB\)\]](#) [IEEE JNL](#)

24 Dynamic search-window adjustment and interlaced search for bloc
Liang-Wei Lee; Jing-Fa Wang; Jau-Yien Lee; Shie, J.-D.;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 3
Pages:85 - 87

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) [IEEE JNL](#)

25 Modified four-step block-matching algorithm efficient for hardware
Dong-Ho Lee;
Electronics Letters , Volume: 35 , Issue: 19 , 16 Sept. 1999
Pages:1622 - 1623

[\[Abstract\]](#) [\[PDF Full-Text \(228 KB\)\]](#) [IEE JNL](#)

26 Optimisation of the one-dimensional full search algorithm and impl
Rajaram, R.T.N.; Vasudevan, V.;
VLSI Design, 2000. Thirteenth International Conference on , 3-7 Jan. 2000
Pages:336 - 341

[\[Abstract\]](#) [\[PDF Full-Text \(236 KB\)\]](#) [IEEE CNF](#)

27 A low power VLSI prototype for low bit rate video applications
Darwish, T.; Viyas, A.; Badawy, W.; Bayoumi, M.;
Signal Processing Systems, 2000. SiPS 2000. 2000 IEEE Workshop on , 11-13
Pages:159 - 167

[\[Abstract\]](#) [\[PDF Full-Text \(288 KB\)\]](#) [IEEE CNF](#)

28 A genetic search algorithm for motion estimation

Xu Yuelei; Bi Duyan; Mao Baixin;

Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Con
Pages:1058 - 1061 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(300 KB\)\]](#) [IEEE CNF](#)

29 An edge and color oriented optical flow estimation using block mat

Dengsheng Zhang; Guojun Lu;

Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Con
Pages:1026 - 1032 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(524 KB\)\]](#) [IEEE CNF](#)

30 A nested-multilevel redundancy exploitation for fast block matchin

Moschetti, F.; Kunt, M.; Calvano, F.;

Image Processing, 2000. Proceedings. 2000 International Conference on , Vol
Pages:856 - 859 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(380 KB\)\]](#) [IEEE CNF](#)

step) t
&coll1=ieeejrns&coll2=ieeejrns&coll3=ieeeecnfs&coll4=ieecnfs&coll5
1 2 3 4 5 6 7 step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")&coll1=

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
 &coll1=ieeejrnls&coll2=ieejrnls&coll3=ieecnfs&coll4=ieecnfs&coll5=ieestds&coll6=preprint&py1=1950
 IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs



RELEASE 1.6

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

» Se...

Welcome to IEEE Xplore*

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92** of **1006282** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enteri

((fourstep <or> (four <near/1> step) <or> ('4' <near/1>

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

31 An advanced center biased search algorithm for motion estimation

Nisar, H.; Tae-Sun Choi;
 Image Processing, 2000. Proceedings. 2000 International Conference on , Vol
 Pages:832 - 835 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) **IEEE CNF**

32 An advanced center biased three step search algorithm for motion

Nisar, H.; Choi, T.-S.;
 Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on , Vol
 Pages:95 - 98 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) **IEEE CNF**

33 Hardware implementation of four-step genetic search algorithm

So, M.F.; Wu, A.;
 Multimedia Signal Processing, 1999 IEEE 3rd Workshop on , 13-15 Sept. 1999
 Pages:643 - 648

[\[Abstract\]](#) [\[PDF Full-Text \(306 KB\)\]](#) **IEEE CNF**

34 An improved three-step search algorithm for block motion estimation

Liu Tieyan; Zhang Xudong; Wang Desheng;
 Communications, 1999. APCC/OECC '99. Fifth Asia-Pacific Conference on ... ai
 Pages:924 - 926 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) **IEEE CNF**

35 FPGA implementation of four-step genetic search algorithm

So, M.F.; Wu, A.;
Electronics, Circuits and Systems, 1999. Proceedings of ICECS '99. The 6th IE
Pages:1143 - 1146 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) [IEEE CNF](#)

36 A fast motion estimation algorithm for MPEG2 video using ripple-sl
Nakajima, Y.; Yoneyama, A.; Sugano, M.; Yanagihara, H.;
Circuits and Systems, 1999. ISCAS '99. Proceedings of the 1999 IEEE Interna
Pages:207 - 210 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(356 KB\)\]](#) [IEEE CNF](#)

37 Fast motion estimation using UESA, threshold-half-stop and adapti
Jong-Nam Kim; Tae-Sun Choi;
Circuits and Systems, 1999. ISCAS '99. Proceedings of the 1999 IEEE Interna
Pages:497 - 500 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) [IEEE CNF](#)

38 Hierarchical locally adaptive multigrid motion estimation for survei
Santos Conde, J.E.; Teuner, A.; Hosticka, B.J.;
Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 19
Pages:3365 - 3368 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(392 KB\)\]](#) [IEEE CNF](#)

39 A fast three step search motion estimation algorithm for video con
Panusopone, K.; Xuemin Chen;
Circuits and Systems, 1999. 42nd Midwest Symposium on , Volume: 2 , 8-11
Pages:1001 - 1004 vol. 2

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) [IEEE CNF](#)

40 An efficient VLSI implementation of four-step search algorithm
Wu, A.; So, M.F.;
Electronics, Circuits and Systems, 1998 IEEE International Conference on , Vo
Pages:503 - 506 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) [IEEE CNF](#)

41 A new fast motion estimation algorithm based on search window s
Ng, A.C.K.; Zeng, B.;
Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference
Pages:605 - 608 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(501 KB\)\]](#) [IEEE CNF](#)

42 Adaptive search center non-linear three step search
Chung, H.Y.; Cheung, P.Y.S.; Yung, N.H.C.;
Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference
Pages:191 - 194 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) [IEEE CNF](#)

43 Hybrid search algorithm for block motion estimation

Chok-Kwon Cheung; Lai-Man Po;

Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE Interna
Pages:297 - 300 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) [IEEE CNF](#)

44 Motion estimation using an efficient four-step search method

Kuan-Tsang Wang; Chen, O.T.-C.;

Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE Interna
Pages:217 - 220 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(488 KB\)\]](#) [IEEE CNF](#)

45 A low-bit rate multimedia communication system with improved sc

Liu Tieyan; Zhang Xudong; Liu Zhixin; Wang Desheng; Cao Wei;

Communication Technology Proceedings, 1998. ICCT '98. 1998 International (C
Pages:5 pp. vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) [IEEE CNF](#)

step)

&coll1=ieejrns&coll2=ieejrns&coll3=ieeecnfs&coll4=ieecnfs&coll5
[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")&coll1=

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
 &coll1=ieeejrns&coll2=ieejrns&coll3=ieeecnfs&coll4=ieecnfs&coll5=ieeeestds&coll6=preprint&py1=1950
 IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.6

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

» Se...

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92** of **1006282** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enter: ((fourstep <or> (four <near/1> step) <or> ('4' <near/1> step)) <and> (fourstep <or> (four <near/1> step) <or> ('4' <near/1> step)))

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

46 An improved three-step search block-matching algorithm for low bit-rate video compression
Donglai Xu; Bailey, C.; Sotudeh, R.;
Signals, Systems, and Electronics, 1998. ISSSE 98. 1998 URSI International Symposium on
Pages:178 - 181

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) **IEEE CNF**

47 Four-step genetic search for block motion estimation

So, M.F.; Wu, A.;
Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of the 1998 IEEE International Conference on
Pages:1393 - 1396 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) **IEEE CNF**

48 A Fast Three Step Search Algorithm With Minimum Checking Points

Jong-Nam Kim; Tae-Sun Choi;
Consumer Electronics, 1998. ICCE. 1998 Digest of Technical Papers. International Conference on
Pages:132 - 133

[\[Abstract\]](#) [\[PDF Full-Text \(156 KB\)\]](#) **IEEE CNF**

49 Motion estimation in video coding

Cheung, P.Y.S.;
TENCON '97. IEEE Region 10 Annual Conference. Speech and Image Technology, 1997. Proceedings of the 1997 IEEE Region 10 Conference on
Pages:707 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(36 KB\)\]](#) **IEEE CNF**

50 A study of fast block matching algorithms for H.263

Padmanabhan, A.; ShaoHua Tan; Kwong Huang Goh;
Information, Communications and Signal Processing, 1997. ICICS., Proceedings
Pages:301 - 305 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) [IEEE CNF](#)

51 A new diamond search algorithm for fast block matching motion estimation
Shan Zhu; Kai-Kuang Ma;
Information, Communications and Signal Processing, 1997. ICICS., Proceedings
Pages:292 - 296 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(1060 KB\)\]](#) [IEEE CNF](#)

52 A hierarchical block motion estimation algorithm using partial distortion measure
Chok-Kwan Cheung; Lai-Man Po;
Image Processing, 1997. Proceedings., International Conference on , Volume:
Pages:606 - 609 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(256 KB\)\]](#) [IEEE CNF](#)

53 A new prediction model search algorithm for fast block motion estimation
Jie-Bin Xu; Lai-Man Po; Chok-Kwan Cheung;
Image Processing, 1997. Proceedings., International Conference on , Volume:
Pages:610 - 613 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) [IEEE CNF](#)

54 A hierarchical block matching algorithm using partial distortion measure
Chok-Kwan Cheung; Lai-Man Po;
Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE International
Pages:1237 - 1240 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(296 KB\)\]](#) [IEEE CNF](#)

55 A high-throughput modular architecture for three-step search block matching
Hangu Yeo; Yu Hen Hu;
Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proceedings
Pages:2303 - 2306 vol. 4

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) [IEEE CNF](#)

56 A new stochastic block matching algorithm (SBMA) for video coding
Sungook Kim; Chalidabongse, J.; Kuo, C.-C.J.;
Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proceedings
Pages:2299 - 2302 vol. 4

[\[Abstract\]](#) [\[PDF Full-Text \(268 KB\)\]](#) [IEEE CNF](#)

57 An enhanced three step search motion estimation method and its VLSI implementation
Lakamsani, P.; Bing Zeng; Ming Liou;
Circuits and Systems, 1996. ISCAS '96., 'Connecting the World'., 1996 IEEE International
Pages:754 - 757 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) [IEEE CNF](#)

58 **A new center-biased orthogonal search algorithm for fast block matching**
Lai-Man Po; Chok-Kwan Cheung;
TENCON '96. Proceedings. 1996 IEEE TENCON. Digital Signal Processing Applications
Pages:874 - 877 vol.2

[Abstract] [PDF Full-Text (352 KB)] IEEE CNF

59 **A modular architecture for real time HDTV motion estimation with**
Hangu Yeo; Yu Hen Hu;
VLSI, 1996. Proceedings., Sixth Great Lakes Symposium on , 22-23 March 19
Pages:240 - 243

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) [IEEE CNF](#)

60 A high speed motion estimator using 2-D log search algorithm

Nam Ling; Advani, R.;

Data Compression Conference, 1996. DCC '96. Proceedings , 31 March-3 April
Pages:448

[Abstract] [PDF Full-Text (52 KB)] IEEE CNF

&coll1=ieeejrns&coll2=ieejrns&coll3=ieeeecnfs&coll4=ieecnfs&coll5
1 2 3 4 5 6 7 step three step ("3" step) search*) ("3ss" "4ss" "n4ss")&coll1=

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
 &coll1=ieeejrnls&coll2=ieejrnls&coll3=ieeecnfs&coll4=ieecnfs&coll5=ieestds&coll6=preprint&py1=1950
 IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.6

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

» Se

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92** of **1006282** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enter: ((fourstep <or> (four <near/1> step) <or> ('4' <near/1> 1) <or> '4-step'))

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

61 A new center-biased search algorithm for block motion estimation

Lai-Man Po; Wing-Chung Ma;
 Image Processing, 1995. Proceedings., International Conference on , Volume:
 Pages:410 - 413 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(804 KB\)\]](#) **IEEE CNF**

62 An efficient VLSI architecture for new three-step search algorithm

Zhongli He; Lieu, M.L.; Chan, P.C.H.; Li, R.;
 Circuits and Systems, 1995., Proceedings., Proceedings of the 38th Midwest S
 Pages:1228 - 1231 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(356 KB\)\]](#) **IEEE CNF**

63 Modifications and performance improvements of 3-step search block-matching algorithm

Her-Ming Jong; Liang-Gee Chen; Tzi-Dar Chiueh;
 Speech, Image Processing and Neural Networks, 1994. Proceedings, ISSIPNN
 Pages:256 - 259 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(212 KB\)\]](#) **IEEE CNF**

64 Parallel architectures of 3-step search block-matching algorithm for VLSI implementation

Her-Ming Jong; Liang-Gee Chen; Tzi-Dar Chiueh;
 Circuits and Systems, 1994. ISCAS '94., 1994 IEEE International Symposium
 Pages:209 - 212 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) **IEEE CNF**

65 Suboptimal search procedures for selecting the innovation sequence

Medic, I.; Levstek, A.;
Electrotechnical Conference, 1991. Proceedings., 6th Mediterranean , 22-24 M
Pages:443 - 446 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(188 KB\)\]](#) [IEEE CNF](#)

66 A simple and efficient VLSI architecture for a very fast high performance motion estimator
Xu, D.; Noras, J.M.; Booth, W.;
High Performance Architectures for Real-Time Image Processing (Ref. No. 199)
Pages:6/1 - 6/6

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) [IEE CNF](#)

67 A cost-effective three-step hierarchical search block-matching chip for motion estimation
Thou-Ho Chen;
Solid-State Circuits, IEEE Journal of , Volume: 33 , Issue: 8 , Aug. 1998
Pages:1253 - 1258

[\[Abstract\]](#) [\[PDF Full-Text \(180 KB\)\]](#) [IEEE JNL](#)

68 A VLSI architecture for hierarchical motion estimation
Costa, A.; De Gloria, A.; Faraboschi, P.; Passaggio, F.;
Consumer Electronics, IEEE Transactions on , Volume: 41 , Issue: 2 , May 1995
Pages:248 - 257

[\[Abstract\]](#) [\[PDF Full-Text \(664 KB\)\]](#) [IEEE JNL](#)

69 Parallel architectures for 3-step hierarchical search block-matching chip for motion estimation
Her-Ming Jong; Liang-Gee; Tzi-Dar Chiueh;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 4 , Issue: 4 , Aug. 1994
Pages:407 - 416

[\[Abstract\]](#) [\[PDF Full-Text \(788 KB\)\]](#) [IEEE JNL](#)

70 An efficient and simple VLSI tree architecture for motion estimation
Yeu-Shen Jehng; Liang-Gee Chen; Tzi-Dar Chiueh;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing], Volume: 41 , Issue: 5 , May 1993
Pages:889 - 900

[\[Abstract\]](#) [\[PDF Full-Text \(1139 KB\)\]](#) [IEEE JNL](#)

71 A motion estimator for low bit-rate video codec
Jehng, Y.-S.; Chen, L.-G.; Chiueh, T.-D.;
Consumer Electronics, IEEE Transactions on , Volume: 38 , Issue: 2 , May 1992
Pages:60 - 69

[\[Abstract\]](#) [\[PDF Full-Text \(644 KB\)\]](#) [IEEE JNL](#)

72 Experiments on fast cell search algorithm for intercell asynchronous DS-SS systems
Higuchi, K.; Sawahashi, M.; Adachi, F.;
Electronics Letters , Volume: 35 , Issue: 13 , 24 June 1999
Pages:1046 - 1047

[\[Abstract\]](#) [\[PDF Full-Text \(236 KB\)\]](#) [IEEE JNL](#)

73 WCDMA initial cell search

Nielsen, A.O.; Korpela, S.;

Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd , Volu
Pages:377 - 383 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(564 KB\)\]](#) [IEEE CNF](#)

74 Experimental evaluation of 3-step cell search method in W-CDMA

Higuchi, K.; Hanada, Y.; Sawahashi, M.; Adachi, F.;

Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo.
Pages:303 - 307 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(520 KB\)\]](#) [IEEE CNF](#)

75 An efficient and reconfigurable VLSI architecture for different block

Xiao-Dong Zhang; Chi-Ying Tsui;

Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE Inter

Pages:603 - 606 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(352 KB\)\]](#) [IEEE CNF](#)

step)
&coll1=ieejrns&coll2=ieejrns&coll3=ieeeecnfs&coll4=ieecnfs&coll5
1 2 3 4 5 6 7 step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")&coll1=

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
 &coll1=ieeejrnls&coll2=ieejrnls&coll3=ieecnfs&coll4=ieecnfs&coll5=ieeeestds&coll6=preprint&py1=1950
 IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.6

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

» Se...

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **92** of **1006282** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enter a new search term.

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

76 A flexible hardware-oriented fast algorithm for motion estimation

Fengqi Yu; Willson, A.N., Jr.;
Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on
 Pages:2681 - 2683 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) **IEEE CNF**

77 An efficient array architecture with data-rings for 3-step hierarchical motion estimation

Yeong-Kang Lai; Liang-Gee Chen; Jun-Fu Shen;
Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE International Conference on
 Pages:1361 - 1364 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) **IEEE CNF**

78 Fast algorithms for the estimation of block motion vectors

Zahariadis, T.; Kalivas, D.;
Electronics, Circuits, and Systems, 1996. ICECS '96., Proceedings of the Third IEEE International Conference on
 Pages:716 - 719 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) **IEEE CNF**

79 A novel video signal processor with reconfigurable pipelined architecture

Yeong-Kang Lai; Liang-Gee Chen; Ming-Cheng Chiang;
Circuits and Systems, 1996. ISCAS '96., 'Connecting the World'., 1996 IEEE International Conference on
 Pages:73 - 76 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) **IEEE CNF**

80 Architecture of a fast motion estimator for MPEG video coding

Nam Ling; Advani, R.;
Parallel Architectures, Algorithms, and Networks, 1996. Proceedings. Second]
Pages:473 - 479

[\[Abstract\]](#) [\[PDF Full-Text \(340 KB\)\]](#) [IEEE CNF](#)

81 Constructively learning a near-minimal neural network architecture
Fletcher, J.; Obradovic, Z.;
Neural Networks, 1994. IEEE World Congress on Computational Intelligence.,
Pages:204 - 208 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) [IEEE CNF](#)

82 An architecture with low memory-bandwidth and less hardware cost
Ming-Hwa Sheu; Jau-Yien Lee; Jhing-Fa Wang; Liaug-Wei Lee; Shyu-Ren Mau
TENCON '93. Proceedings. Computer, Communication, Control and Power Eng
Pages:559 - 562 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) [IEEE CNF](#)

83 Enhanced wireless access technologies and experiments for W-CDMA
Sawahashi, I.; Higuchi, K.; Tanaka, S.; Adachi, F.;
Personal Communications, IEEE [see also IEEE Wireless Communications] , Vc
Pages:6 - 16

[\[Abstract\]](#) [\[PDF Full-Text \(200 KB\)\]](#) [IEEE JNL](#)

84 A real-time motion estimation and compensation LSI with wide search range
Suguri, K.; Minami, T.; Matsuda, H.; Kusaba, R.; Kondo, T.; Kasai, R.; Watanabe, T.
Solid-State Circuits, IEEE Journal of , Volume: 31 , Issue: 11 , Nov. 1996
Pages:1733 - 1741

[\[Abstract\]](#) [\[PDF Full-Text \(1124 KB\)\]](#) [IEEE JNL](#)

85 A real-time motion estimation and compensation LSI with wide-search range
Suguri, K.; Minami, T.; Matsuda, H.; Kusaba, R.; Kondo, T.; Kasai, R.; Watanabe, T.
Solid-State Circuits Conference, 1996. Digest of Technical Papers. 43rd ISSCC
Pages:242 - 243, 453

[\[Abstract\]](#) [\[PDF Full-Text \(1100 KB\)\]](#) [IEEE CNF](#)

86 The gray prediction search algorithm for block motion estimation
Jer Min Jou; Pei-Yin Chen; Jian-Ming Sun;
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 9
Pages:843 - 848

[\[Abstract\]](#) [\[PDF Full-Text \(268 KB\)\]](#) [IEEE JNL](#)

87 A fast-search motion estimation method
Yun-Teng Roan; Pei-Yin Chen;
Systems, Man, and Cybernetics, 2000 IEEE International Conference on , Vol
Pages:1568 - 1573 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(308 KB\)\]](#) [IEEE CNF](#)

88 Adaptive block-matching algorithm for video compression

Feng Ya Lin; Yang Xiao Kang; Yu Song Yu;

Communications, 1999. APCC/OECC '99. Fifth Asia-Pacific Conference on ... ai
Pages:920 - 923 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(244 KB\)\]](#) [IEEE CNF](#)

89 A fast-search motion estimation method and its VLSI architecture

Pei-Yin Chen; Jet Min Jou;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactic
Pages:1233 - 1240

[\[Abstract\]](#) [\[PDF Full-Text \(580 KB\)\]](#) [IEEE JNL](#)

90 A fast-search motion estimation method and its VLSI architecture

Jau-Ling Chen; Pei-Yin Chen;

Circuits and Systems, 2000. Proceedings of the 43rd IEEE Midwest Symposiur
Pages:164 - 167 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(256 KB\)\]](#) [IEEE CNF](#)

step)

[&coll1=ieeejrns&coll2=ieejrns&coll3=ieeeecnfs&coll4=ieecnfs&coll5](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")&coll1=

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

step) threestep (three step) ("3" step) search*) ("3ss" "4ss" "n4ss")
 &coll1=ieejrns&coll2=ieejrns&coll3=ieecnfs&coll4=ieecnfs&coll5=ieestds&coll6=preprint&py1=1950
[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



RELEASE 1.6

Welcome
United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

» Se...

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

Your search matched **92** of **1006282** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance**

Refine This Search:

You may refine your search by editing the current search expression or enter a new search expression:
 ((fourstep <or> (four <near/1> step) <or> ('4' <near/1> step)) <and> (fourstep <or> (four <near/1> step) <or> ('4' <near/1> step)))

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

= Your access to full-text

91 A new search algorithm for block motion estimation

Jau-Ling Chen; Pei-Yin Chen;
 Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on
 Pages:979 - 982 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) [IEEE CNF](#)

92 A novel fast motion estimation method based on genetic algorithm

Shen Li; Wei-Pu Xu; Hui Wang; Nan-Ning Zheng;
 Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference on
 Pages:66 - 69 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(432 KB\)\]](#) [IEEE CNF](#)

step)

&coll1=ieejrns&coll2=ieejrns&coll3=ieecnfs&coll4=ieecnfs&coll5=ieestds&coll6=preprint&py1=1950

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved